- **30**. A method for controlling a function of a voice inputting/outputting module in a wireless terminal, the method comprising the steps of:
 - detecting a position of the wireless terminal;
 - detecting a position signal according to the position of the wireless terminal; and
 - controlling a speaker and a microphone of the voice inputting/outputting module of the wireless terminal according to the detected position signal.
- 31. The method as claimed in claim 30, wherein the step of controlling the speaker and the microphone of the voice inputting/outputting module of the wireless terminal according to the detected position signal comprises the steps of:
 - if the detected position signal is a first position detection signal, activating a first speaker of a first voice inputting/outputting module and a second microphone of a second voice inputting/outputting module and deactivating a first microphone of the first voice inputting/outputting module and a second speaker of the second voice inputting/outputting module; and
 - if the detected position signal is a second position detection signal, activating the first microphone of the first voice inputting/outputting module and the second speaker of the second voice inputting/outputting module and deactivating the first speaker of the first voice inputting/outputting module and the second microphone of the second voice inputting/outputting module.
- 32. A method for controlling a function of a voice inputting/outputting in a wireless terminal, the method comprising the steps of:
 - detecting a position of the wireless terminal;
 - detecting a position signal according to the position of the wireless terminal;
 - if the detected position signal is a first position detection signal, activating a first speaker of a first voice inputting/outputting module and a second microphone of a second voice inputting/outputting module and deactivating a first microphone of the first voice inputting/outputting module and a second speaker of the second voice inputting/outputting module; and
 - if the detected position signal is a second position detection signal, activating the first microphone of the first voice inputting/outputting module and the second speaker of the second voice inputting/outputting module and deactivating the first speaker of the first voice inputting/outputting module and the second microphone of the second voice inputting/outputting module.
- **33**. A method for controlling functions of a wireless terminal, the method comprising the steps of:
 - when a folder housing opening/closing state in the wireless terminal is detected, detecting a folder opening/ closing signal according to the folder housing opening/ closing state in the wireless terminal;
 - controlling a key input module and a display module in the wireless terminal according to the detected folder opening/closing signal;
 - when a position of the wireless terminal is detected, detecting a position signal according to the position of the wireless terminal; and

- controlling a microphone and a speaker of a voice inputting/outputting module of the wireless terminal according to the detected position signals.
- 34. The method as claimed in claim 33, wherein the step of controlling the key input module and the display module in the wireless terminal according to the detected folder opening/closing signal comprises the steps of:
 - if the detected folder opening/closing signal is a first folder opening/closing detection signal, activating a first display module, an external key of a first key input module, and an external key of a second key input module and deactivating a second display module, an inner key of the first key input module, and an inner key of the second key input module;
 - if the detected folder opening/closing signal is a second folder opening/closing detection signal, activating the first display module, a second screen of the second display module, the inner key of the first key input module, and the external key of the second key input module and deactivating a second screen of the second display module, the external key of the first key input module, and the inner key of the second key input module;
 - if the detected folder opening/closing signal is a third folder opening/closing detection signal, activating the second screen of the second display module, the external key of the first key input module, and the inner key of the second key input module and deactivating the first display module, the first screen of the second display module, the inner key of the first key input module, and the external key of the second key input module; and
 - if the detected folder opening/closing signal is a fourth folder opening/closing detection signal, activating the second display module, the inner key of the first key input module, and the inner key of the second key input module and deactivating the first display module, the external key of the first key input module, and the external key of the second key input module.
- 35. The method as claimed in claim 33, wherein the step of controlling the microphone and the speaker of the voice inputting/outputting module of the wireless terminal according to the detected position signals comprises the steps of:
 - if the detected position signal is a first position detection signal, activating a first speaker of a first voice inputting/outputting module and a second microphone of a second voice inputting/outputting module and deactivating a first microphone of the first voice inputting/ outputting module and a second speaker of the second voice inputting/outputting module; and
 - if the detected position signal is a second position detection signal, activating the first microphone of the first voice inputting/outputting module and the second speaker of the second voice inputting/outputting module and deactivating the first speaker of the first voice inputting/outputting module and the second microphone of the second voice inputting/outputting module.

* * * * *